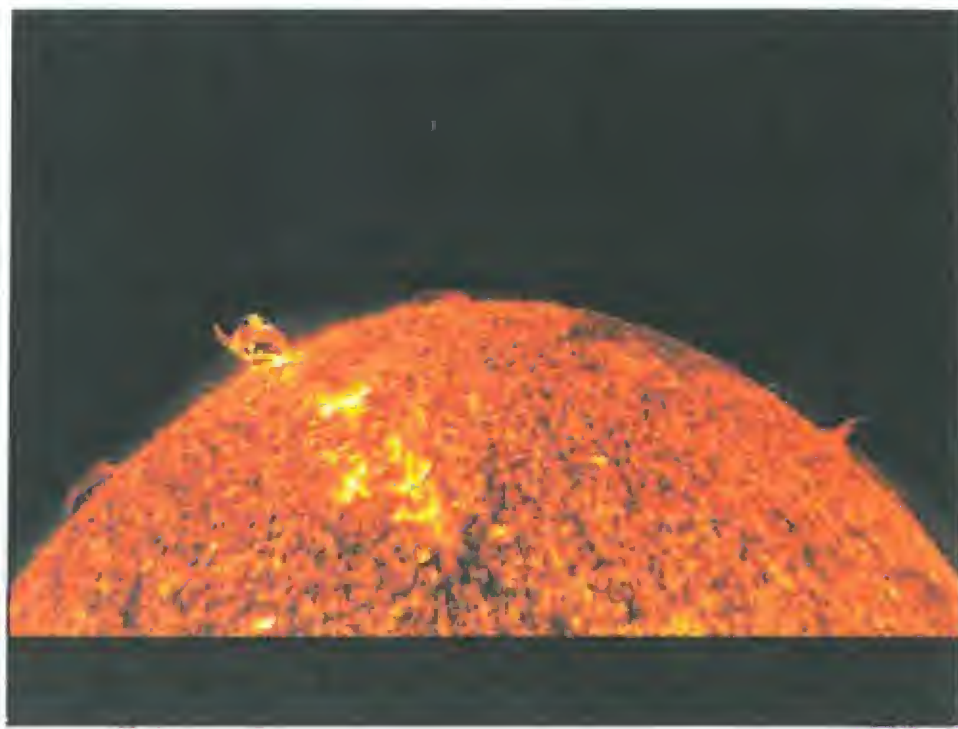
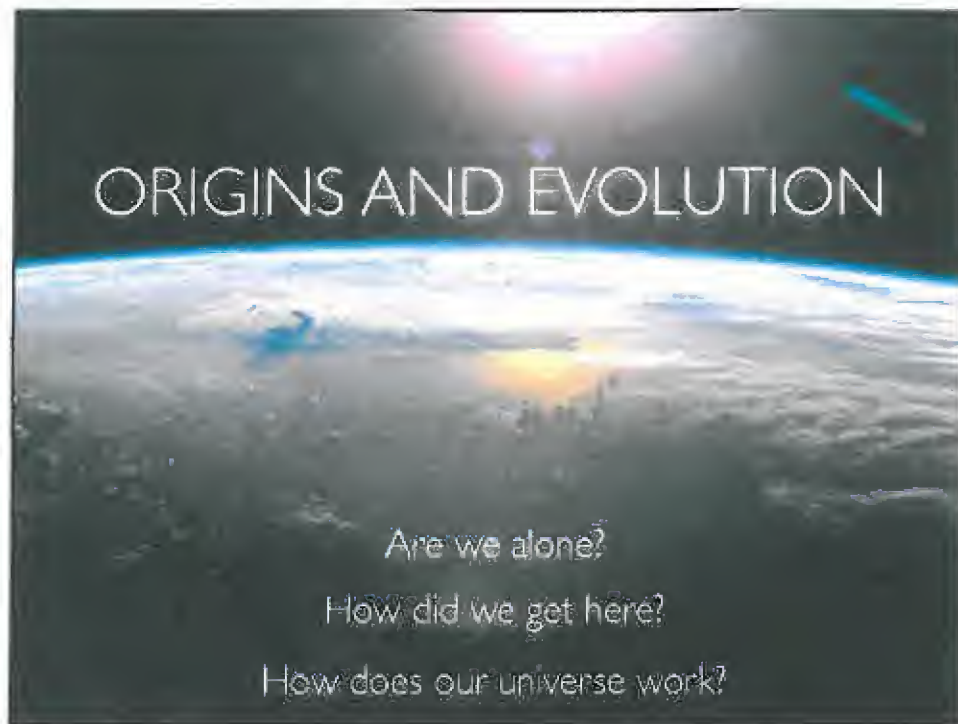
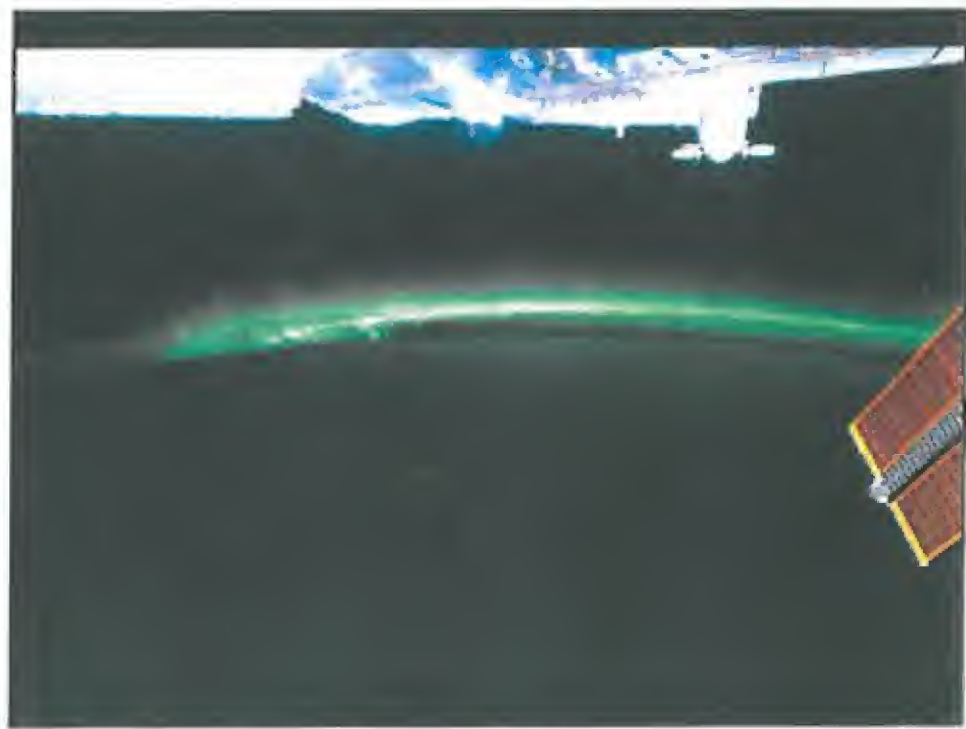
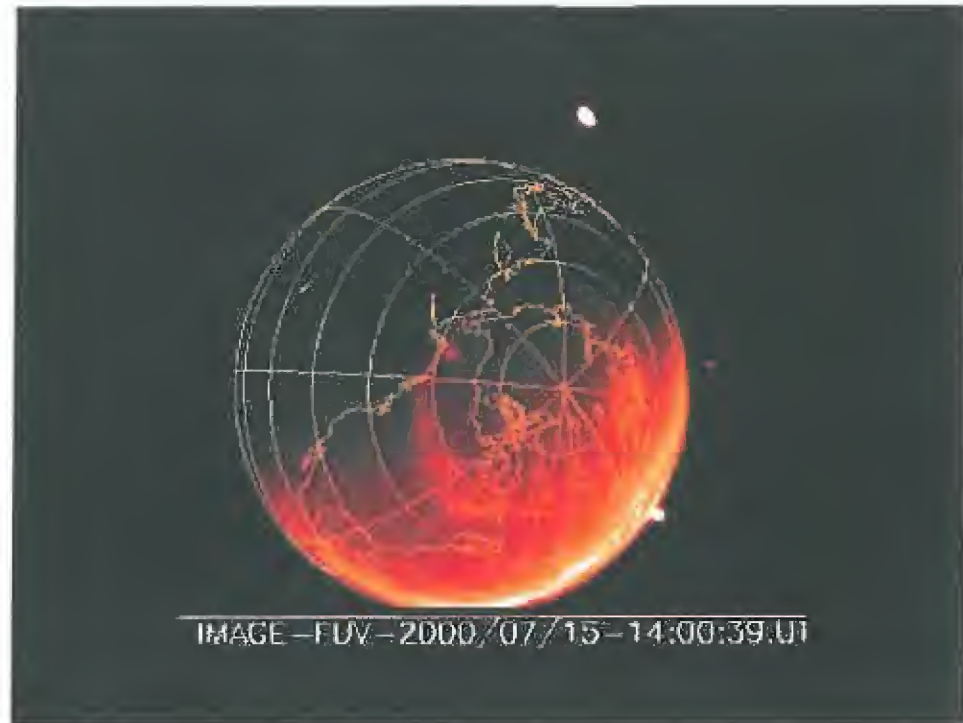
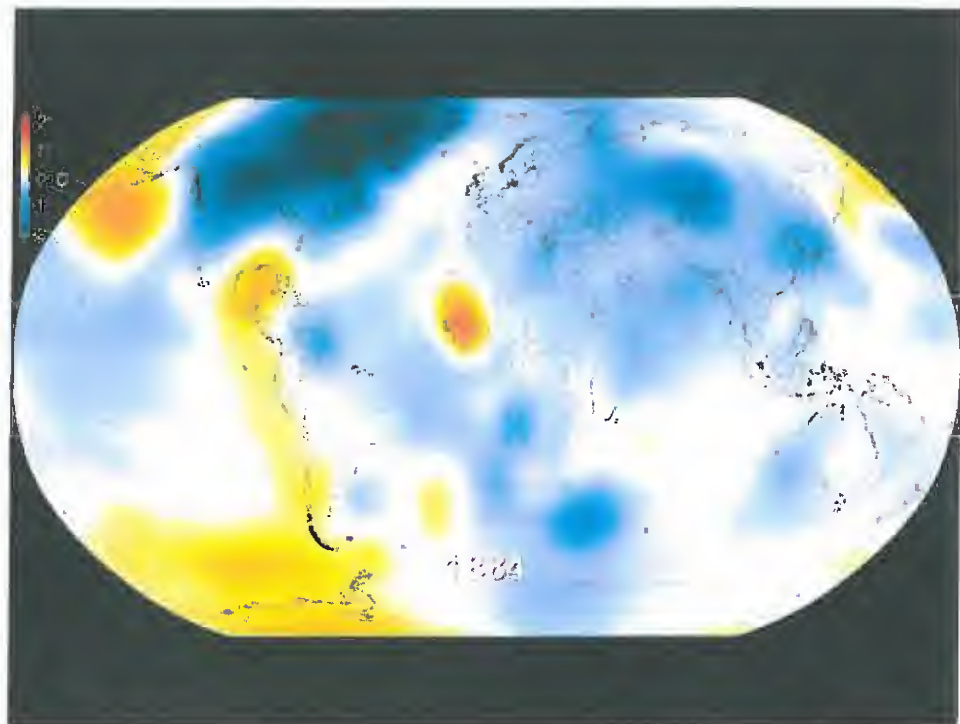


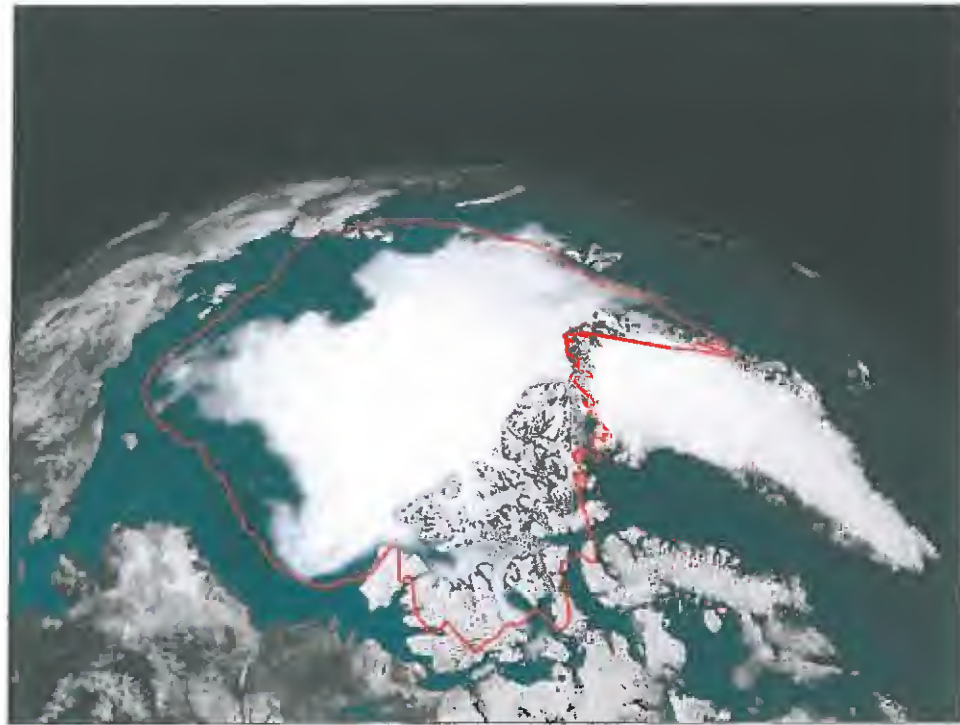
NASA Science:  
Looking Outward, Inward and Homeward









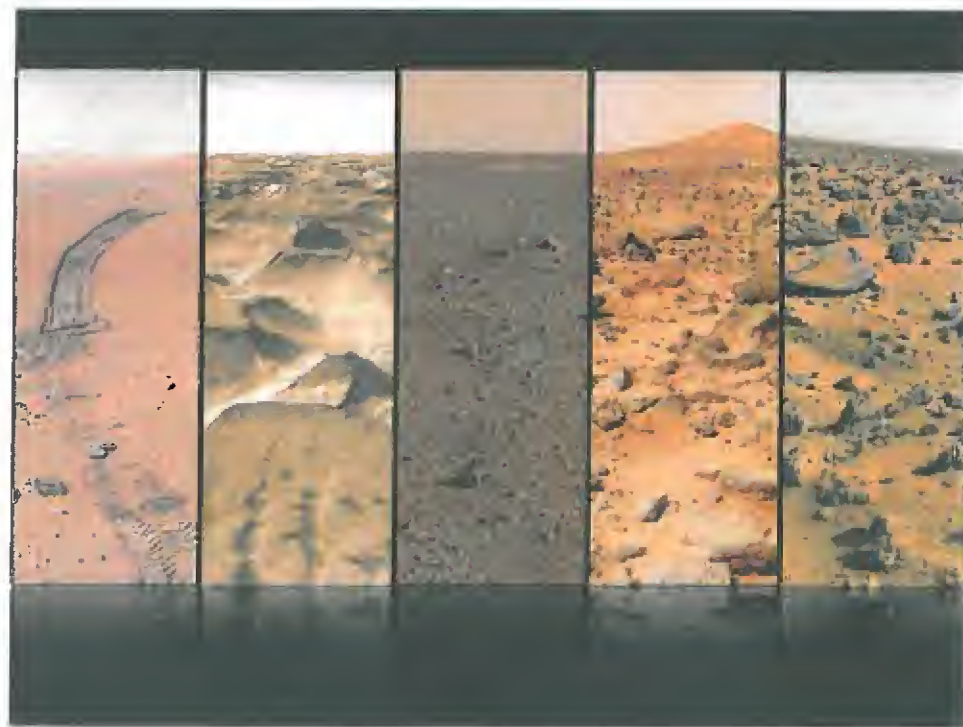


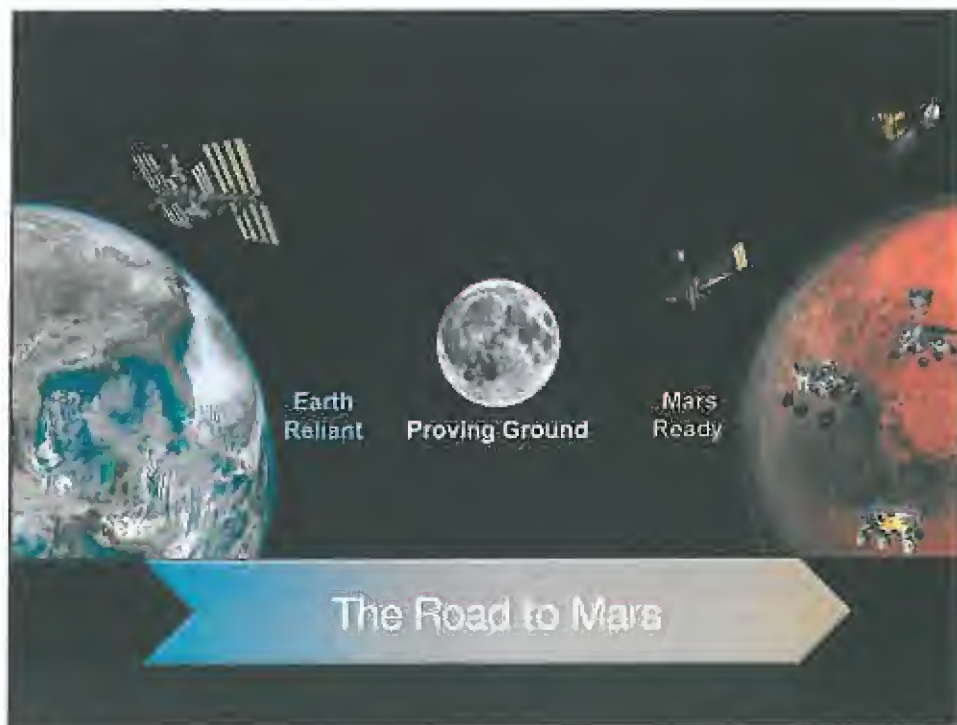
WHERE NASA IS **HELPING**

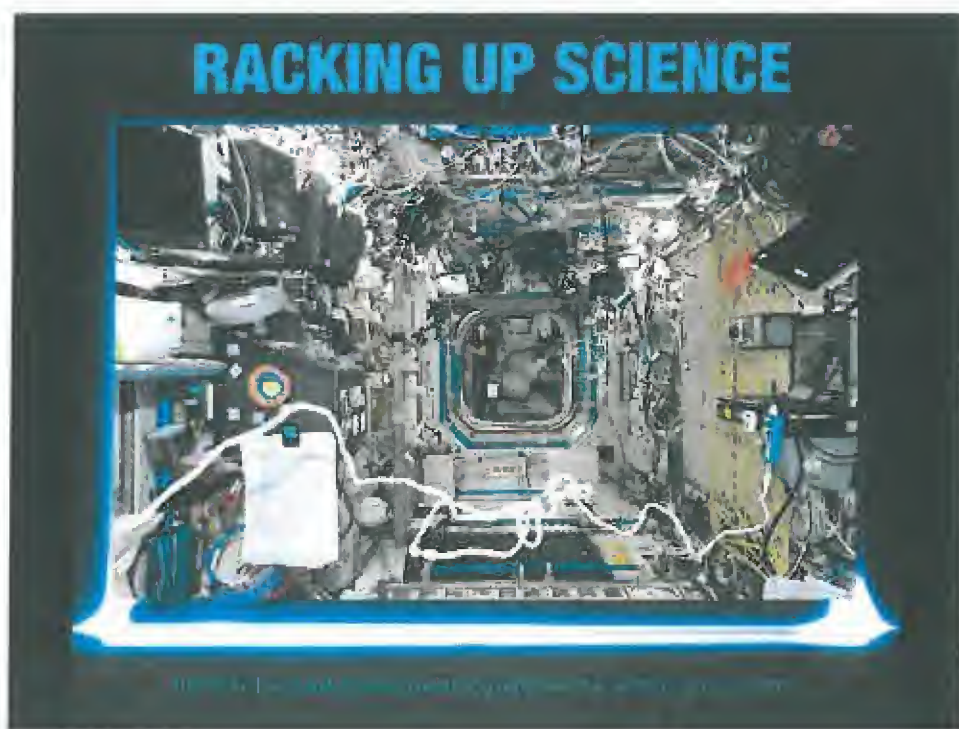
The collage consists of six square images arranged in a 2x3 grid, each representing a different area of environmental research:

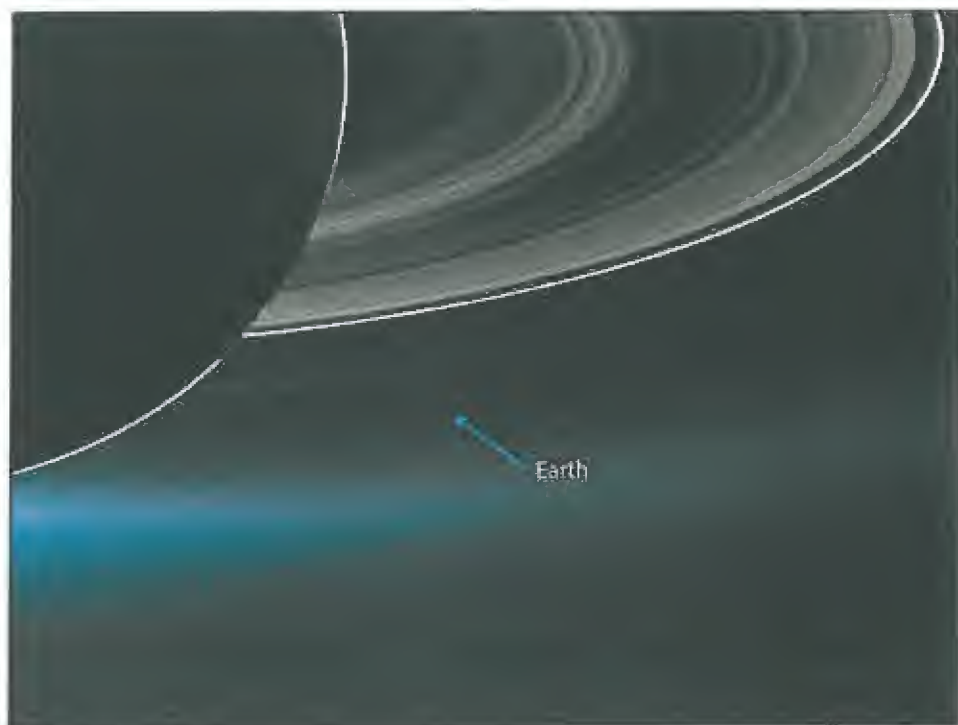
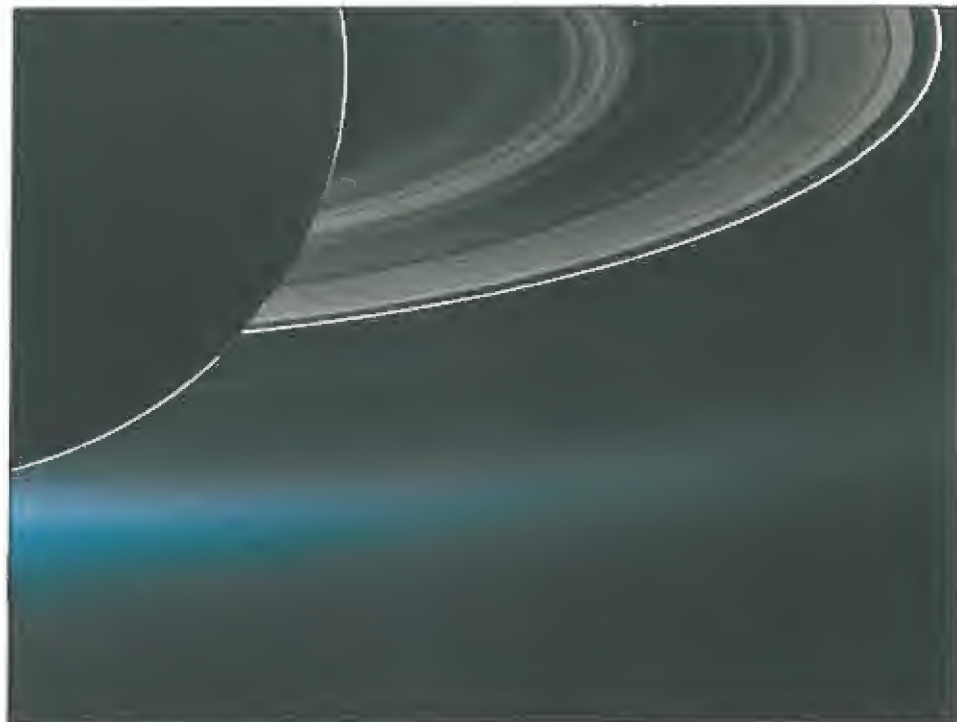
- Water Cycle:** An image of water droplets falling into a pool of water, creating concentric ripples.
- Sea Level Rise:** An aerial photograph of a coastal city, likely New York City, showing the impact of rising sea levels on urban infrastructure.
- Natural Resources:** Two hands holding a small green seedling growing in soil.
- Natural Hazards:** A person in a white protective suit standing next to a large, dark, jagged rock formation, possibly a meteorite or a large boulder.
- Eco-Diversity:** A close-up photograph of a green, textured surface, likely a leaf or a piece of coral, covered in small water droplets.
- Carbon Cycle:** A globe of the Earth partially submerged in water, with a blue wave crashing against it.

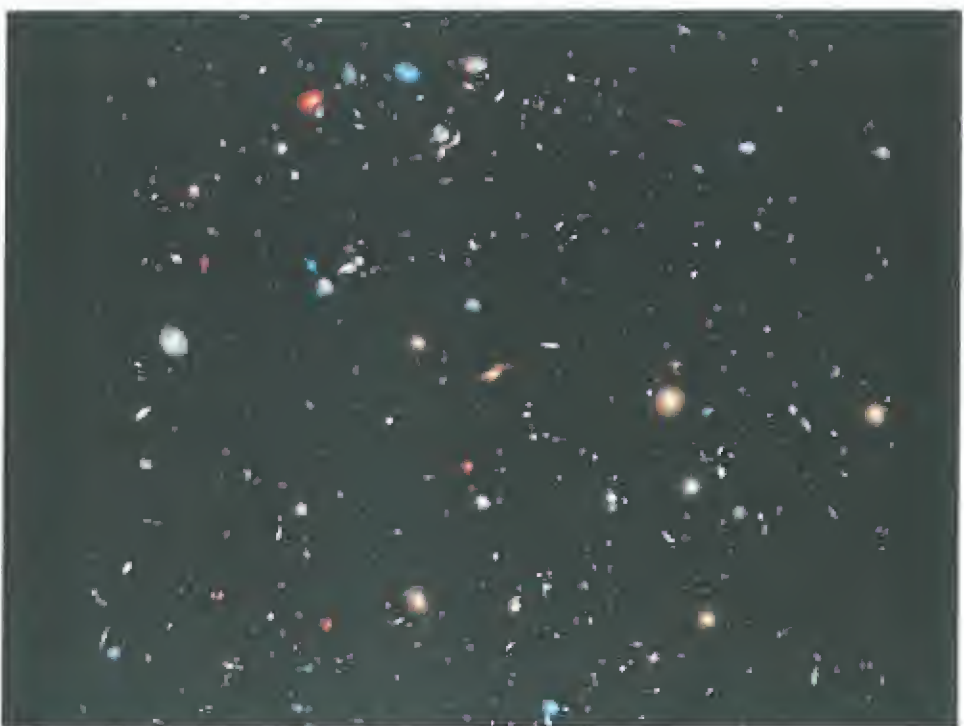


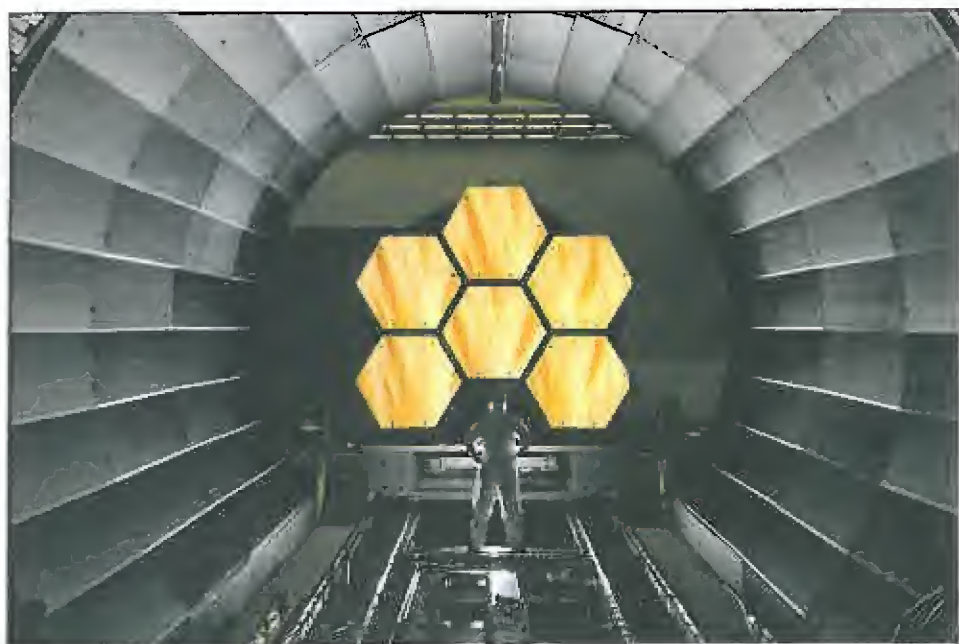
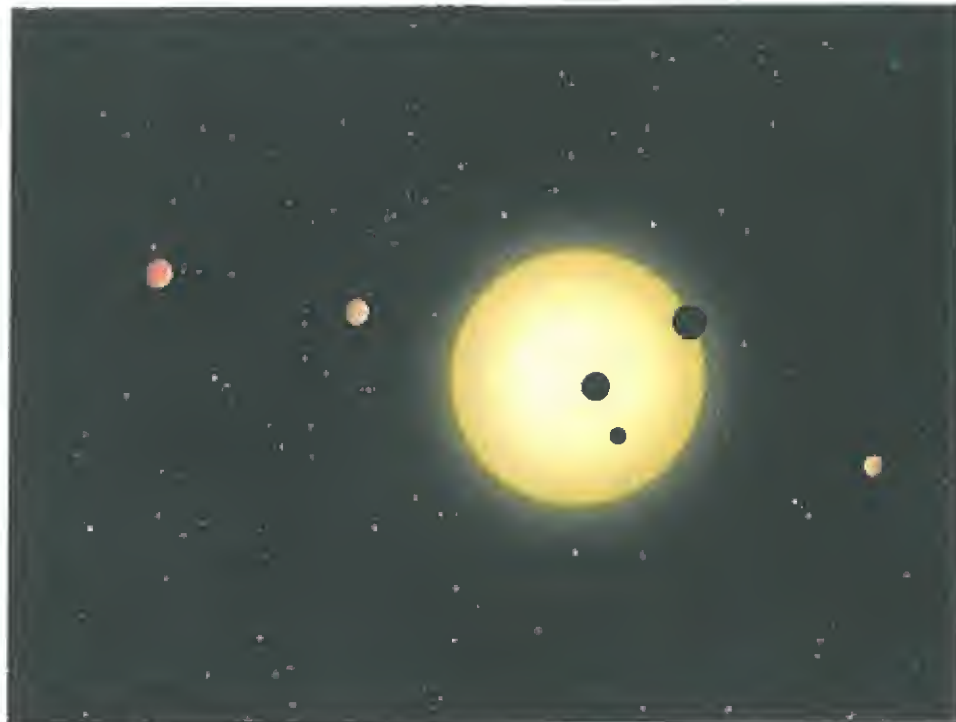












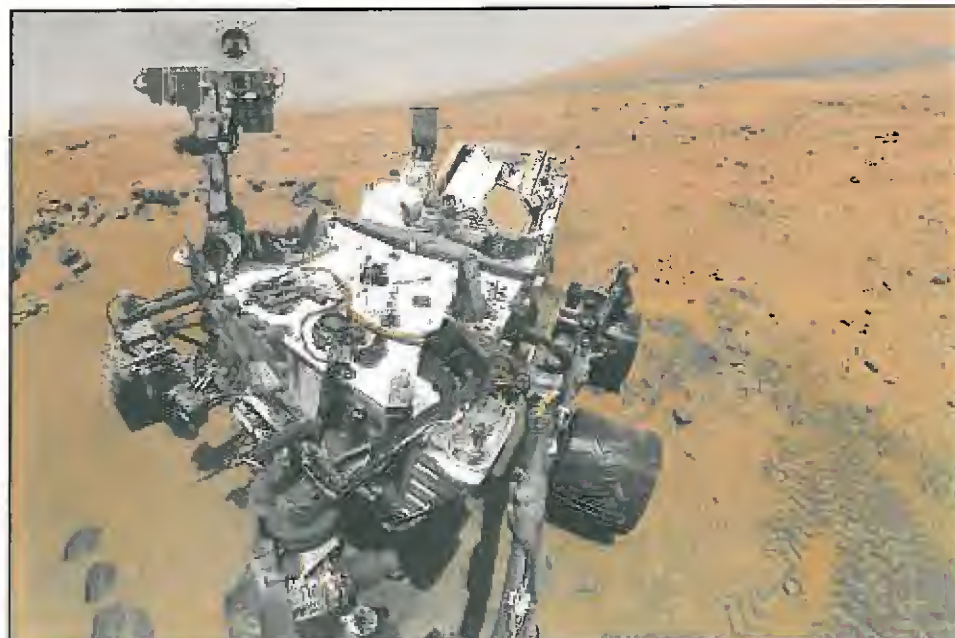
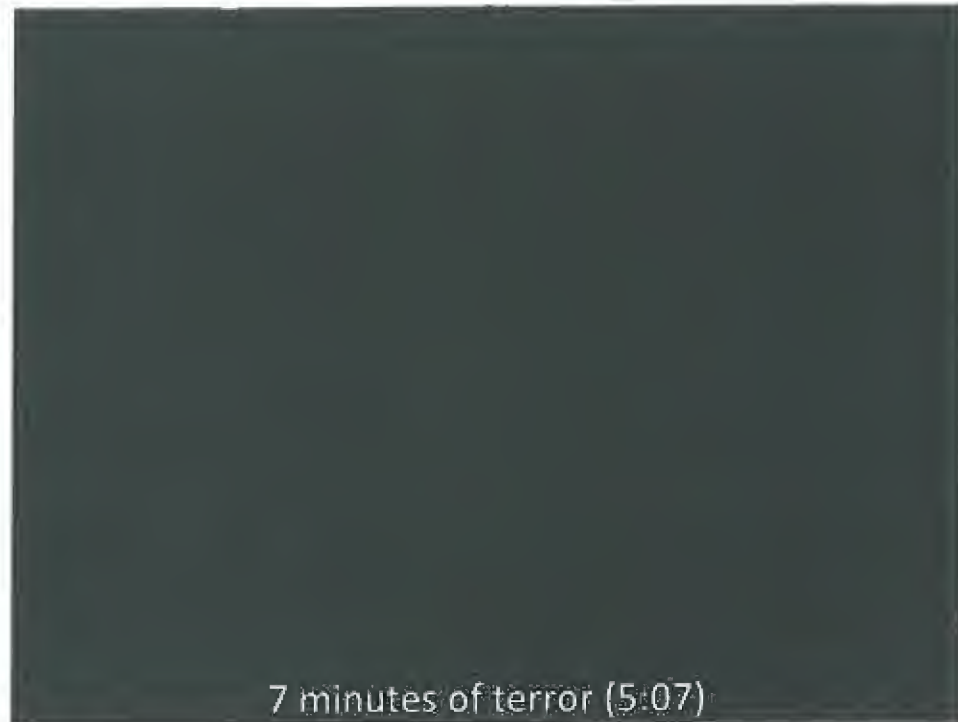
How do we do this?

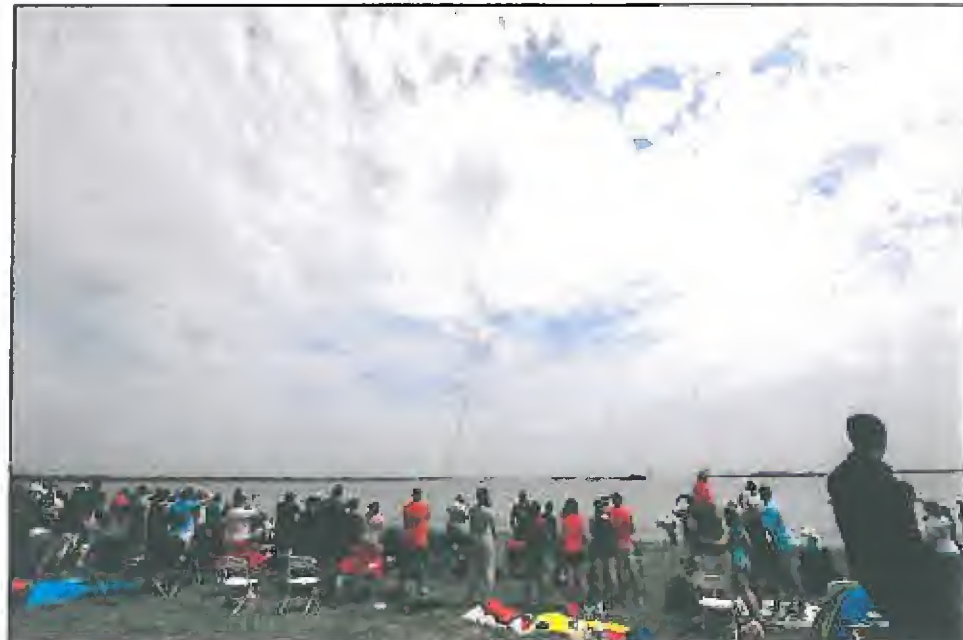


With a lot of care, dedication, ingenuity, commitment, and support



Ultraviolet Imager on the Polar Spacecraft





The last space shuttle



the next rocket (1:42)

You too can be a real part of this.

Pay attention to life - be wise

Go to school - be in school

know that you can do this apply yourself



Thanks

[jim.spann@nasa.gov](mailto:jim.spann@nasa.gov)  
science.msfc.nasa.gov

